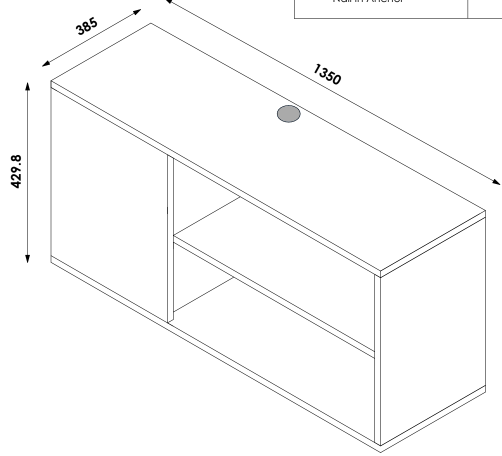


GEDI FLOATING MEDIA UNIT 1350MM

COMPONENTS			
PART NO.	DESCRIPTION	QTY	
А	Тор	1	
В	Bottom	1	
С	Visible side left	1	
D	Visible side Right	1	
E,F	: Adjustable shelf	2	
G	Partition	1	
Н	Door Flat Panel	1	

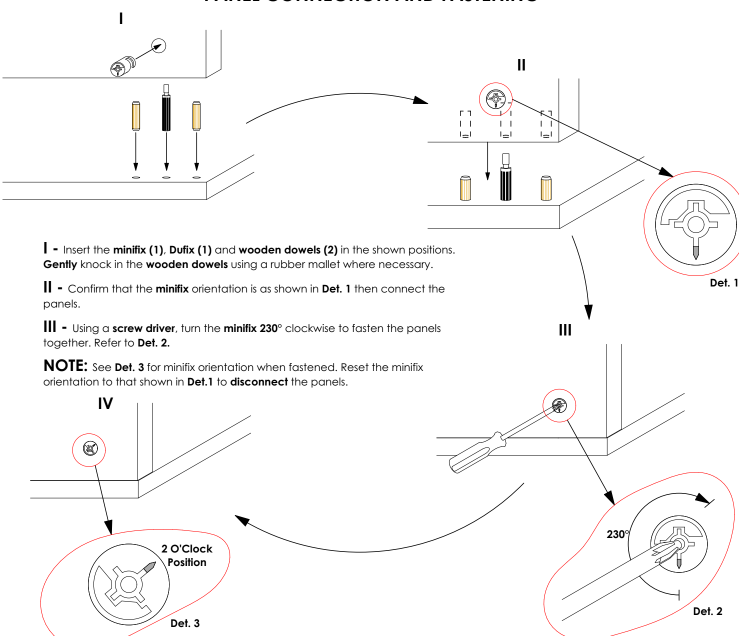
HARDWARE			
ITEM	IMAGE	QTY	
Sys5 Cam 3000 15 x 14 mm		12	
Sys5 Quickfit TL2 Dowel 8 x 34		12	
Wooden Dowel Titus 8 x 30 mm		24	
APC 6 Hanger Right	<u>.</u>	2	
APC 6 Hanger Left	2	1	
110 Degree Overlay Hinge		2	
Shelf Support Flipper 14mm Kit		8	
Cable Management		1	
Screws 4.0 x50MM		6	
Nail In Anchor	W	6	



GENERAL INSTRUCTIONS

- 1. Confirm that all panels (7) are in the package before assembling.
- 2. Check the white sticker on each panel for the labelling (A,B,C,D,E,F&G).
- 3. Ensure that the panels are laid on a non-abrasive surface when assembling.
- 4. Note that all panel connections are done using the system described below.





For an easy and enjoyable assembly:

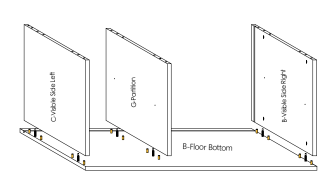
Please read the assembly chart completely. Remove all the parts from the carton box and place them on a smooth surface. Make sure you have exactly all the parts and tools listed in the chart. Start assembling the products following the steps on the chart. Please keep the assembly chart for future reference.

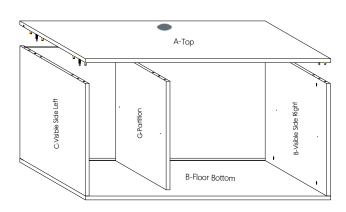


TWO PERSON ASSEMBLY REQUIRED.

STEP 1



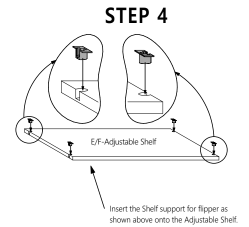




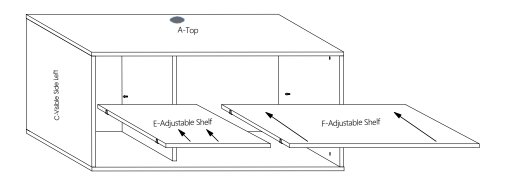
STEP 3

A-Top

B-Floor Bottom

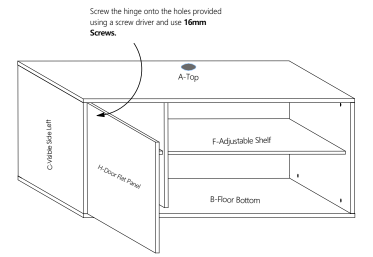


STEP 5



ASSEMBLY SHEET - GEDI FLOATING MEDIA UNIT 1350MM

STEP 6

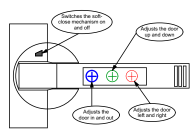


Screw onto the door flat panel first.

the Visible sides and Partition on the pilot hole provided as a guide.

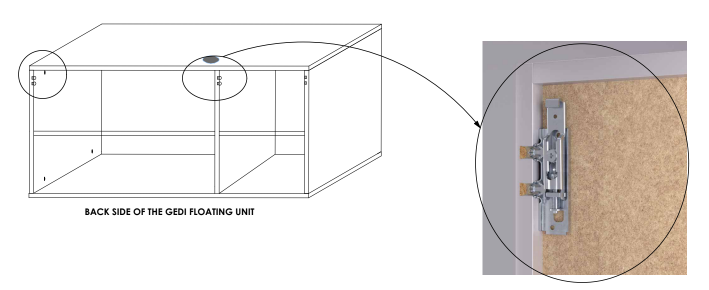
Screw onto

HINGE ADJUSTMENT DETAILS

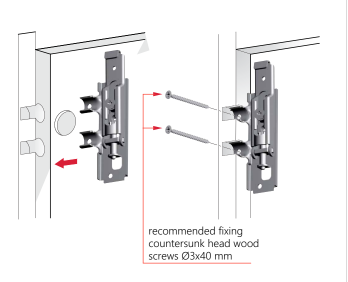


STEP 7

APC 6 INSTALLATION GUIDE



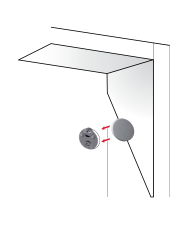




INSTALLATION ON THE WALL



COVER CAP INSERTING



It is the responsibility of the customer:

- to ensure that the wall is of a suitable quality to hold the unit fixing in place.
- to use the proper hardware fittings according to the construction of the wall.

ASSEMBLY SHEET - GEDI FLOATING MEDIA UNIT 1350MM

